

Emergence Count Datasheet

Site Information



Site Name:

Date:

Observers:	Nearby address:													
Observer lead email:	Signs of disturbance:													
Latitude:	Number of entrances:													
Longitude:	Number of entrances monitored:													
Positional Accuracy:	Other known roosts nearby (within 10km)?													
Elevation (ft or m?):														
Site Owner:														
Site Owner Contact Info:														
Property Type:	<table style="width: 100%; border: none;"> <tr> <td style="width: 25%; text-align: center;">Private</td> <td style="width: 25%; text-align: center;">Federal</td> <td style="width: 25%; text-align: center;">State</td> <td style="width: 25%; text-align: center;">City</td> </tr> <tr> <td colspan="4" style="text-align: center;">Other</td> </tr> </table>	Private	Federal	State	City	Other								
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Other														
Roost Type:	<table style="width: 100%; border: none;"> <tr> <td style="width: 25%; text-align: center;">Day</td> <td style="width: 25%; text-align: center;">Night</td> <td style="width: 25%; text-align: center;">Presence of water:</td> <td style="width: 25%; text-align: center;">Yes</td> <td style="width: 25%; text-align: center;">No</td> </tr> </table>	Day	Night	Presence of water:	Yes	No								
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Site Type:	<table style="width: 100%; border: none;"> <tr> <td style="width: 25%; text-align: center;">Tree-live</td> <td style="width: 25%; text-align: center;">Tree-dead</td> <td style="width: 25%; text-align: center;">Auxiliary Building (barn, garage, shed)</td> <td style="width: 25%; text-align: center;">Private Residence</td> <td rowspan="3" style="vertical-align: top;">Other:</td> </tr> <tr> <td style="text-align: center;">Bat box</td> <td style="text-align: center;">Artificial Bark</td> <td style="text-align: center;">Utility Pole</td> <td style="text-align: center;">Public Building</td> </tr> <tr> <td style="text-align: center;">Cave</td> <td style="text-align: center;">Mine</td> <td style="text-align: center;">Rock Outcrop</td> <td style="text-align: center;">Talus Slope</td> </tr> </table>	Tree-live	Tree-dead	Auxiliary Building (barn, garage, shed)	Private Residence	Other:	Bat box	Artificial Bark	Utility Pole	Public Building	Cave	Mine	Rock Outcrop	Talus Slope
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Bat box	Artificial Bark	Utility Pole	Public Building											
Cave	Mine	Rock Outcrop	Talus Slope											
Sunset Time:	Moon phase:													
Bat Species (if Using Roost known):	Time moon visible:													
Please draw location of observers in relation to roost and nearby landmarks:														

Emergence Datasheet

Observer 1 - Name:



Site Name:

Date:

Start		End	
Time (weather data):		Time (weather data):	
Cloud Cover:		Cloud Cover:	
Temp (°C):		Temp (°C):	
RH (%):		RH (%):	
Wind Speed (Avg):		Wind Speed (Avg):	
Wind Speed Max:		Wind Speed Max:	
Survey Start:		Survey End:	
Time first bat emerged:		Time last bat emerged:	
Time	Number of Bats Leaving	Number of Bats Re-Entering	Comments/Notes
Total			

Describe emergence (Simultaneous? In the same direction? Loiter at entrance?):

